## **Appendix**

```
*
 *
 * Description: A Palm database application used tracking the menstrual cycle of
             female Palm User.
      ****************************
                                             6
          2 3 4
                                    5
//345678901234567890123456789012345678901234567890123456789012345678901234567890
#define NON_INTERNATIONAL
#include <Pilot.h>
#include <SysEvtMgr.h>
#include "PPatrol.h"
#include "Calendar.h"
#include "MyUtilities.h"
#include "pPatrolRsc.h"  // resource definitions (created by Constructor)
* Internal structures definitions
 typedef struct
                  theDate;
      DateType
                                                   // Date data was written
                    theFlow;
      int
      int
                     theMood;
      Boolean
                     theLast;
      Boolean
                    theFirst;
char theNote
} PackedData, *PkdDataPtr;
                     theNotes[0];
#define DataSize sizeof(PackedData)
                                      // Min PackedData structure size
typedef struct
      Boolean
                    nextPeriod;
      Boolean
                    lastMissing;
      DateType
                    installedDate;
                                       // Date application was installed
} AppPreferences;
/**********************************
* Global variables for this application
AppPreferences
               Prefs;
                                            // Preferences information
DateType
                Nuday;
                                        // Date when device powered on
DateType
                Today;
                                    // Format to use displaying date
             DisplayDate;
DisplayLongDate;
DateFormatType
DateFormatType
                                       // Format to use displaying date
DateType
                FirstDate;
DateType
                FirstDays[TWELVE];
short
                MonthDays[TWELVE];
short
                GoodMonths;
short
                SelectedMonths;
                                   // Number of months selected by User
```

```
DmOpenRef
                                                               pPatrolDB;
                                                                                                                                          // Handle for application's database
  // These variables contain particular transaction values after unpacking a check
 DateType
                                                               TheDate;
                                                                                                                                                                              // Date data was written
 int
                                                               TheFlow:
 int
                                                               TheMood;
 Boolean
                                                              TheLast:
 Boolean
                                                               TheFirst;
 CharPtr
                                                              TheNotes:
 CharPtr
                                                              TheOther;
                                                                                                                                  // Number indicating daily flow choice
Word
                                                              DailyFlow;
Word
                                                              DailyMood;
                                                                                                                                 // Number indicating daily mood choice
Word
                                                              RecordNumber;
                                                                                                                                            // Record number used for whatever
 Word
                                                              CurrentRecord;
                                                                                                                                                           // Index of the current record
Word
                                                              TopVisibleRecord;
                                                                                                                                                        // Top record in register table
Word
                                                              StartingDayOfWeek;
                                                                                                                                             // Day of week the week starts on
 short
                                                               AverageDays;
long
                                                              NumberDays;
 int
                                                               DailyFlowBMP;
int
                                                              DailyMoodBMP;
 #pragma mark -----Utilities----
 /**********************************
   * Function:
                                           CreateApplicationDatabase
         Description: This routine opens the application's database. If the database % \left( 1\right) =\left( 1\right) \left( 1\right
                                                  does not exist, it will first create it and then open it.
    * Parameters: None
   * Returns:
                                                 Nothing
   * History:
                                             09/10/00 - Initial creation of function for pPatrol project.
   static void CreateApplicationDatabase(void)
                      Word
                                                                               error;
                                                                                                                                                                                                                                 // Error code
                      pPatrolDB = DmOpenDatabaseByTypeCreator(AppDbType, AppCreator, dmModeReadWrite);
                       if( !pPatrolDB )
                                                                                                                                   // Database doesn't exist, so create it now
                        {
                                              error = DmCreateDatabase(0, "pPatrolDB", AppCreator, AppDbType, false);
                                              ErrFatalDisplayIf(error, "Can't create new database."); // Check fatal error
                                              // Try opening the application database again
                                              pPatrolDB = DmOpenDatabaseByTypeCreator(AppDbType, AppCreator, dmModeReadWrite);
                                              MarkDatabaseAsDirty(pPatrolDB);
                                                                                                                                                                          // Set dirty flag for this database
                                              CreateAppInfoBlock(pPatrolDB);
                                                                                                                                                             // Create and Initialize AppInfoBlock
} // end of CreateApplicationDatabase
#pragma mark -----
                *******************
   * Function:
                                               MakeNewRecord
  * Description: Create a new first record checkbook register entry on each call.
       Parameters: None
```

```
* Returns:
             True if a record was successfully created.
* History:
            09/10/00 - Initial creation of function for pPatrol project.
*************************
static void MakeNewRecord(void)
      PackedData
                      patrol:
      VoidHand
                     nuData;
                                                // Handle for current record
      VoidPtr
                      pVoid;
      UIInt
                      index:
      Err
                      error;
      index = 0;
                                      // Add new record at beginning of database
      if( nuData )
            patrol.theDate = Nuday;
             patrol.theFlow = NothingSelected;
            patrol.theMood = NothingSelected;
             patrol.theLast = false;
             patrol.theFirst = false;
            StrCopy(patrol.theNotes, "" + nullChr);
            pVoid = MemHandleLock(nuData);
                                             // Lock handle and get pointer to data
             error = DmWrite(pVoid, 0, &patrol, DataSize);
                                                              // Write data record
            ErrFatalDisplayIf(error, "Can't write to new record"); // Check fatal error
            MemHandleUnlock(nuData);
                                                // Finished, so unlock memory chunk
             CurrentRecord = index;
                                                // Remember index of current record
      }
      // Release record to database manager. The 'true' value indicates this record
      // contains 'dirty' data. DmReleaseRecord will set the record's dirty flag and
      // update the database modification count.
      DmReleaseRecord(pPatrolDB, index, true);
} // end of MakeNewRecord
* Function:
           SaveCurrentRecord
* Description: Retrieve the current record and update the record's information.
* Parameters: recordNum -> Number of the record to store.
* Returns:
            Nothing
             09/10/00 - Initial creation of function for pPatrol project.
     ********************************
static void SaveCurrentRecord(Word recordNum)
      VoidHand
                     nuData;
                                               // Handle for current record
      VoidPtr
                     pVoid:
      UInt
                      attributes;
      UInt.
                     length, offset;
      // Sanity check, is passed record number within the number of database records
      if( recordNum < 0 | | recordNum > DmNumRecords(pPatrolDB) ) return;
      // Calculate actual size of updated record - the 2 is for string terminators
      length = sizeof(TheDate) + sizeof(TheFlow) + sizeof(TheMood) +
                                 sizeof(TheLast) + sizeof(TheFirst) +
                                 StrLen(TheNotes) + StrLen(TheOther) + 2;
```

```
if( MemHandleResize(nuData, length) == 0 )
              offset = 0;
                                           // Make sure offset always begins at zero
             pVoid = MemHandleLock(nuData);
                                            // Lock handle and get pointer to record
             DmWrite(pVoid, offset, &TheDate, sizeof(TheDate));
              offset += sizeof(TheDate);
              DmWrite(pVoid, offset, &TheFlow, sizeof(TheFlow));
             offset += sizeof(TheFlow);
             DmWrite(pVoid, offset, &TheMood, sizeof(TheMood));
             offset += sizeof(TheMood);
             DmWrite(pVoid, offset, &TheLast, sizeof(TheLast));
             offset += sizeof(TheLast);
             DmWrite(pVoid, offset, &TheFirst, sizeof(TheFirst));
             offset += sizeof(TheFirst);
             DmStrCopy(pVoid, offset, TheNotes);
             offset += StrLen(TheNotes) + 1;
             DmStrCopy(pVoid, offset, TheOther);
             MemHandleUnlock(nuData);
                                                 // Finished, so unlock memory chunk
             MarkDatabaseAsDirty(pPatrolDB);
                                                 // Set dirty flag for this database
             DmRecordInfo(pPatrolDB, recordNum, &attributes, NULL, NULL); // Attributes
             attributes |= dmRecAttrDirty;
                                                   // Set dirty flag for this record
             DmSetRecordInfo(pPatrolDB, recordNum, &attributes, NULL);
      }
      DmReleaseRecord(pPatrolDB, recordNum, true); // See note in MakeNewRecord
} // end of SaveCurrentRecord
* Function: FetchCurrentRecord
* Description: Retrieves a data record from the database, unpacks it and places
             the data in a usable data structure.
* Parameters: recordNum -> Number of the record to retrieve.
* Returns:
             Nothing
* History:
             09/10/00 - Initial creation of function for pPatrol project.
*************************************
static void FetchCurrentRecord(Word recordNum)
ſ
      PackedData
                      *patrol;
      VoidHand
                      moniker:
      // Sanity check, is passed record number within the number of database records
      if( recordNum < 0 || recordNum > DmNumRecords(pPatrolDB) ) return;
      moniker = DmQueryRecord(pPatrolDB, recordNum);
                                                    // Get handle for record
      if( moniker )
```

```
patrol = MemHandleLock(moniker);
                                        // Lock handle and get pointer to data
            TheDate = patrol->theDate;
            TheFlow = patrol->theFlow;
            TheMood = patrol->theMood;
            TheLast = patrol->theLast;
            TheFirst = patrol->theFirst;
            TheNotes = patrol->theNotes;
            TheOther = TheNotes + StrLen(TheNotes) + 1;
            MemHandleUnlock(moniker);
                                          // Finished, so unlock memory chunk
      3
} // end of FetchCurrentRecord
 * Function: GetNumberOfRecords
 * Description: This routine gets the total number of records in the currently
            active account/database.
 * Parameters: None
 * Returns:
            Nothing
 * History: 09/10/00 - Initial creation of function for pPatrol project.
 static void GetNumberOfRecords(void)
      CharPtr
                   pText;
                   numRecords:
     pText = MemPtrNew(50);
     StrCopy(pText, "There are ");
      StrIToA(pText + StrLen(pText), numRecords);
     StrCat(pText, " records in the pPatrol DB.");
     FrmCustomAlert(InformationAlert, pText, NULL, NULL);
     MemPtrFree(pText);
} // end of GetNumberOfRecords
* Function: CompareSavedRecords
* Description: This routine compares the current date with those already saved.
* Parameters: None
            True if a match is found otherwise false.
* History: 09/20/00 - Added code to support database for pPatrol project.
static Boolean CompareSavedRecords(void)
     Boolean
                  matched = false;
     Word
                   numRecords, recordNum;
     numRecords = DmNumRecords(pPatrolDB);  // Get number of database records
     for( recordNum = numRecords - 1; (short)recordNum >= 0; recordNum-- )
```

```
FetchCurrentRecord(recordNum);
            RecordNumber = recordNum;
                  matched = true;
                  break;
            }
      return( matched );
} // end of CompareSavedRecords
      ******************
* Function:
            CalculatePeriodVitalInfo
* Description: This routine calculates statistics on the database.
* Parameters: None
* Returns:
            Nothing
* History:
             09/20/00 - Added code to support database for pPatrol project.
static Boolean CalculatePeriodVitalInfo(void)
     DateType
                    lastDate;
     DateType
                    firstDate;
     Boolean
                    lastPeriod;
     ULong
                    numberDays;
     Word
                    numRecords;
     Word
                    recordNum;
     short
                    totalDays;
     short
                    goodPeriods;
     int
                    theCounter;
     totalDays = 0;
     theCounter = 0;
     goodPeriods = 0;
     numberDays = 0L;
     lastPeriod = false;
     numRecords = DmNumRecords(pPatrolDB);
                                         // Get number of database records
     for( recordNum = 0; recordNum < numRecords; recordNum++ )</pre>
     {
           FetchCurrentRecord (recordNum);
           if( !lastPeriod )
           {
                  if( TheFirst )
                        lastPeriod = true;
                        FirstDate = TheDate;
           }
           if( theCounter == 1 && TheFirst )
                  firstDate = TheDate;
                  theCounter = 2;
           }
           if( TheLast )
                 lastDate = TheDate;
                 theCounter = 1;
```

```
}
               if( theCounter == 2 )
               numberDays = DateToDays(lastDate) - DateToDays(firstDate) + 1;
 11
                      ShowInformation("Counter = ", theCounter);
                      MonthDays[goodPeriods] = numberDays;
                      FirstDays[goodPeriods] = firstDate;
                      theCounter = 0;
                      goodPeriods++;
               }
       }
       // If number of good months is less than what the User selected, return false
       if( goodPeriods < SelectedMonths )</pre>
       {
              FrmAlert(NotEnoughDataAlert);
              return( false );
       3
       totalDays = 0;
       numberDays = 0;
       goodPeriods -= 1;
       for( theCounter = 0; theCounter < goodPeriods; theCounter++ )</pre>
              totalDays += MonthDays[theCounter];
              // Get number of days between two first days of two different periods
              firstDate = FirstDays[theCounter];
              lastDate = FirstDays[theCounter + 1];
              numberDays += (DateToDays(firstDate) - DateToDays(lastDate));
       }
       NumberDays = numberDays / goodPeriods;
       AverageDays = totalDays / goodPeriods;
       GoodMonths = goodPeriods; // Number of months in series that have good data
       return( true );
} // end of CalculatePeriodVitalInfo
 * Function:
              CheckForLastDayOfPeriod
 * Description: This routine checks the database to see if there has been a long
              time between the First period day and the Last period day.
 * Parameters: None
 * Returns:
              Nothing
              09/20/00 - Added code to support database for pPatrol project.
       static void CheckForLastDayOfPeriod(void)
      DateType
                       lastDate;
      DateType
                       firstDate;
      ULong
                       numberDays;
      Word
                       numRecords;
      Word
                       recordNum;
      int
                       theCounter;
```

```
theCounter = 0;
       numRecords = DmNumRecords(pPatrolDB);
                                                // Get number of database records
       for( recordNum = 0; recordNum < numRecords; recordNum++ )</pre>
              FetchCurrentRecord(recordNum);
              if( theCounter == 0 && TheFirst )
                     firstDate = TheDate;
                     theCounter++;
              if ( TheLast )
                     lastDate = TheDate;
                     theCounter++;
11
              ShowInformation("Counter = ", theCounter);
              if( theCounter == 2 && CompareTwoDates(lastDate, firstDate) < 0 )</pre>
                     numberDays = DateToDays(Today) - DateToDays(firstDate);
                     if( numberDays >= 11 && numberDays <= 15 ) FrmAlert(MoreThan10DaysAlert);</pre>
                     if( numberDays >= 16 && numberDays <= 20 ) FrmAlert(MoreThan15DaysAlert);</pre>
                     theCounter++;
} // end of CheckForLastDayOfPeriod
#pragma mark -----
       *******************
* Function:
              DiaryDrawCell
 * Description: Draw item in the Diary Form's table. This routine is called from
               the table object, and must match the parameters the table object
              passes. The DiaryFormLoadTable routine sets the table object to
              call this routine. The table object calls it once for each table
              cell that needs drawing.
* Parameters: table -> Table in which to draw the record.
              row -> Row of the record to change.
              column -> Column of the record to change.
              bounds -> Bounds in which to draw the record.
* Returns:
              Nothing
  History:
              09/20/00 - Added code to support database for pPatrol project.
static void DiaryDrawCell(VoidPtr table, Word row, Word column, RectanglePtr rct)
      CharPtr
                       pMesq;
      Boolean
                       itFits;
      Boolean
                       common;
      FontID
                       curFont;
      Word
                       recordNum;
      short
                       posX, posY;
      short
                       length, width;
      char
                       buffer[32];
      char
                       noteChar;
      char
                       theDate[dateStringLength];
      // It's a Pilot custom to not destroy the current font, but rather to save and
```

```
// restore the current font.
        curFont = FntSetFont(stdFont);
        // Get the record number, stored as the RowID, then retrieve the record's data
        recordNum = TblGetRowID(table, row);
        FetchCurrentRecord(recordNum);
                                                // Get record data so we can process it
        common = false;
        posX = rct->topLeft.x;
        posY = rct->topLeft.y;
        switch (column)
                case DateColumn:
                                                           // Column 0 shows the record date
                       pMesg = MemPtrNew(15);
                       DateToAscii(TheDate.month, TheDate.day, (TheDate.year + firstYear) % 100,
DisplayDate, theDate);
                       StrCopy(pMesg, theDate);
                       pMesg[StrLen(pMesg)] = nullChr;
                       // Remove year from date string
                       if( (DisplayDate == dfYMDWithSlashes) || (DisplayDate == dfYMDWithDots) ||
                                       (DisplayDate == dfYMDWithDashes) )
                       {
                               pMesg += 3;
                       }
                       else
                              pMesg[StrLen(pMesg) - 3] = nullChr;
                       common = true;
                       break;
               case FlowColumn:
                                                             // Column 1 shows the flow text
                      pMesg = MemPtrNew(20);
                       SysStringByIndex(DailyFlowStringList, TheFlow, buffer, sizeof(buffer));
                       StrCopy(pMesg, buffer);
                       width = rct->extent.x;
                       length = StrLen(pMesg);
                      FntCharsInWidth(pMesg, &width, &length, &itFits);
                       if(!itFits)
                                                // If necessary, truncate characters in this cell
                              pMesg[length - 1] = 0x85;
                              pMesg[length] = chrNull;
                      common = true;
                      break;
               case MoodColumn:
                                                            // Column 2 shows the mood text
                      pMesg = MemPtrNew(20);
                      if( TheMood == OTHER )
                              StrCopy(buffer, TheOther);
                      else
                              SysStringByIndex(DailyMoodStringList, TheMood, buffer,
sizeof(buffer));
                      StrCopy(pMesg, buffer);
                      width = rct->extent.x;
                      length = StrLen(pMesg);
                      FntCharsInWidth(pMesg, &width, &length, &itFits);
                      if( !itFits )
                                               // If necessary, truncate characters in this cell
                      {
                              pMesg[length - 1] = 0x85;
                             pMesg[length] = chrNull;
                      }
```

```
common = true;
                      break;
              case NotesColumn:
                                                     // Column 3 shows any notes written
                     if( StrLen(TheNotes) != 0 )
                                                      // Draw note symbol if record has a note
                             curFont = FntSetFont(symbolFont);
                             noteChar = symbolNote;
                             WinDrawChars(&noteChar, 1, posX, posY);
                            FntSetFont (curFont);
                     break:
       }
       if( common )
              WinDrawChars(pMesg, StrLen(pMesg), posX, posY);
              FntSetFont(curFont);
                                                                    // Restore the font
              MemPtrFree(pMesg);
} // end of DiaryDrawCell
          ************************
 * Function:
               DiaryLoadTable
  Description: Loads database records into the DiaryForm table.
 * Description: Loads the table object with database records. But before loading
               the table with records, do any needed positioning of the table.
  Parameters: recordNum -> Index of first record to display.
* Returns:
              Nothing
              09/20/00 - Added code to support database for pPatrol project.
   static void DiaryLoadTable(void)
      FormPtr
                       pForm;
      TablePtr
                       pTable;
      VoidHand
                       moniker;
                                                      // Handle for current record
      Boolean
                       enableDown, enableUp;
      Word
                       lastRecord, recordNum;
      Word
                       rowNumber, rowsInTable;
      Word
                       recordNumber;
      int
                       indexDown, indexUp;
      pForm = FrmGetActiveForm();
                                                    // Get pointer to active form
      recordNum = dmMaxRecordIndex;
      pTable = GetObjectPtr(DiaryRecordsTable);
      rowsInTable = TblGetNumberOfRows(pTable);
      // Try showing a full display of records. Starting at last record and working
      // backwards, find record displayed at top of table. If this record is before
      // the TopVisibleRecord then the TopVisibleRecord is set too far down the list
      // of records. Set the TopVisibleRecord to record one screen from the end.
      DmSeekRecordInCategory(pPatrolDB, &recordNum, rowsInTable - 1, dmSeekBackward, 0);
      TopVisibleRecord = recordNumber = min(TopVisibleRecord, recordNum);
      for( rowNumber = rowsInTable - 1; (short)rowNumber >= 0; rowNumber--, recordNumber++ )
                                        // Get each record in the current category
             moniker = DmQueryNextInCategory(pPatrolDB, &recordNumber, 0);
             // If a record was found, set TblSetItemStyle to customTableItem, which says
             // we want to be called to draw the record. Also store the record number as
             // the RowID and then set the row usable and mark it invalid so it will draw
             // when the draw routine is called.
```

```
if( moniker )
                      TblSetItemStyle(pTable, rowNumber, DateColumn, customTableItem);
                      TblSetItemStyle(pTable, rowNumber, FlowColumn, customTableItem);
                      TblSetItemStyle(pTable, rowNumber, MoodColumn, customTableItem);
                      TblSetItemStyle(pTable, rowNumber, NotesColumn, customTableItem);
      TblSetRowID(pTable, rowNumber, recordNumber);
                      TblSetRowUsable(pTable, rowNumber, true);
                      TblMarkRowInvalid(pTable, rowNumber);
                      lastRecord = recordNumber;
               else
                      // If there are more rows than records, mark unused rows as unusable
                      TblSetRowUsable(pTable, rowNumber, false);
       }
       TblSetCustomDrawProcedure(pTable, DateColumn, DiaryDrawCell);
       TblSetCustomDrawProcedure(pTable, FlowColumn, DiaryDrawCell);
       TblSetCustomDrawProcedure(pTable, MoodColumn, DiaryDrawCell);
       TblSetCustomDrawProcedure(pTable, NotesColumn, DiaryDrawCell);
       TblSetColumnUsable(pTable, DateColumn, true);
       TblSetColumnUsable(pTable, FlowColumn, true);
       TblSetColumnUsable(pTable, MoodColumn, true);
       TblSetColumnUsable(pTable, NotesColumn, true);
       // If first record displayed is not last record in category, enable scroll up
       recordNum = lastRecord;
       enableUp = !DmSeekRecordInCategory(pPatrolDB, &recordNum, 1, dmSeekForward, 0);
       // If last record displayed is not first record in category enable scroll down
       recordNum = TopVisibleRecord;
       enableDown = !DmSeekRecordInCategory(pPatrolDB, &recordNum, 1, dmSeekBackward, 0);
       // Now update the on-screen scroll buttons
       indexUp = FrmGetObjectIndex(pForm, DiaryScrollUpRepeating);
       indexDown = FrmGetObjectIndex(pForm, DiaryScrollDownRepeating);
       FrmUpdateScrollers(pForm, indexUp, indexDown, enableUp, enableDown);
} // end of DiaryLoadTable
DiaryTableScrolling
  Description: Scrolls the list of database records in the direction specified.
               Scrolling UP stops at the first record visible. This is because
               using categories and private records the first record visible is
               not necessarily record 0.
               Scrolling DOWN stops when less than a full table of records can
               be displayed. To enforce this, when scrolling down, we check if
               at the new position there are enough records visible to fill up
               the table. If not, we find the last records visible by working
               backwards from the end.
  Parameters: updown -> up or down.
               oneLine -> true scrolls one line, false scrolls one page.
* Returns:
              Nothing
* History:
              09/20/00 - Added code to support database for pPatrol project.
          static void DiaryTableScrolling(DirectionType updown, Boolean oneLine)
{
      TablePtr
                        pTable = GetObjectPtr(DiaryRecordsTable);
      Word
                        rowsInTable = TblGetNumberOfRows(pTable);
      Word
                        topVisibleItem;
```

```
CurrentRecord = NothingSelected;
        topVisibleItem = TopVisibleRecord;
        if( updown == up )
                                                                // Scroll table UP
               if( oneLine )
                                                                  // Scroll up one line
               {
                      DmSeekRecordInCategory(pPatrolDB, &topVisibleItem, 1, dmSeekForward, 0);
               }
               else
                                                    // Scroll up one page (less one row)
               \{\ //\ {\hbox{Try going forward one page}}
                      if( DmSeekRecordInCategory(pPatrolDB, &topVisibleItem, rowsInTable - 1,
                                   dmSeekForward, 0) )
                      {
                                          // Try going backwards one page from the last record
                            topVisibleItem = dmMaxRecordIndex;
                            DmSeekRecordInCategory(pPatrolDB, &topVisibleItem, rowsInTable - 1,
                                   dmSeekBackward, 0);
                     }
              }
       }
       else
                                                             // Scroll table DOWN
              if ( oneLine )
                                                                // Scroll down one line
              {
                     DmSeekRecordInCategory(pPatrolDB, &topVisibleItem, 1, dmSeekBackward,
              else
                                                 // Scroll down one page (less one row)
                     if( DmSeekRecordInCategory(pPatrolDB, &topVisibleItem, rowsInTable - 1,
                                   dmSeekBackward, 0))
                            // Not enough records to fill one page, so start with first record
                            topVisibleItem = 0;
                            DmSeekRecordInCategory(pPatrolDB, &topVisibleItem, 0,
dmSeekForward,
                            0);
                     }
              }
       if( TopVisibleRecord != topVisibleItem )
                                                    // Avoid redraw if no changes
       { // Table is at different position so load it with new records and redraw it
              TopVisibleRecord = topVisibleItem;
              DiaryLoadTable();
                                                  // Setup and display Diary table
              TblRedrawTable(pTable);
} // end of DiaryTableScrolling
#pragma mark -----
Function:
              MainFormInitialization
 * Description: Initialization routine for 'Main' form. Does those things that
              need doing whenever the app starts and the 'Main' form is shown.
 * Parameters: None
 * Returns:
              Nothing
              07/28/98 - First attempt at a generic application framework.
       static void MainFormInitialization(void)
{
      Boolean
                       newDate = false;
      char
                       buffer[longDateStrLength];
```

```
DateToAscii(Today.month, Today.day, Today.year + firstYear, DisplayLongDate, buffer);
       WinDrawChars(buffer, StrLen(buffer), 105, 1);
                                                             // Show today's date
       DateSecondsToDate(TimGetSeconds(), &Nuday);
       ShowMeTheDate(newDate, Nuday, MainFirstSelTrigger);
       ShowMeTheDate(newDate, Nuday, MainLastSelTrigger);
       CtlSetValue(GetObjectPtr(MainFirstCheckbox), false);
       CtlSetValue(GetObjectPtr(MainLastCheckbox), false);
       ClearFieldById(MainNotesField);
       ClearFieldById(MainMoodField);
       ClearFieldById(MainFlowField);
       DailyFlow = NothingSelected;
       DailyMood = NothingSelected;
} // end of MainFormInitialization
/**********************
 * Function:
              MainFormMenuHandler
 ^{\star} Description: This routine performs the menu command specified by the User.
 * Parameters: command -> Menu item ID tag.
 * Returns:
               Nothing
 * History:
               07/28/98 - First attempt at my generic application framework.
static void MainFormMenuHandler(Word command)
       switch( command )
              case OptionsCalendar:
                     FrmPopupForm(CalendarForm);
                     break;
              case OptionsPreferences:
                     FrmPopupForm(PreferencesForm);
                     break;
              case OptionsPeriodDiary:
                     FrmPopupForm(DiaryForm);
                     break;
              case OptionsVitalInformation:
                     FrmPopupForm(VitalInfoForm);
                     break;
              case OptionsNumberofRecords:
                     GetNumberOfRecords();
                     break;
              case OptionsDisclaimer:
                     FrmPopupForm(DisclaimerForm);
                     break;
              case OptionsAboutpPatrol:
                     FrmPopupForm(AboutAppForm);
} // end of MainFormMenuHandler
             ******************
```

```
Function:
                MainFormEventHandler
   Description: Event handler for the application's 'MainForm'. Processes events
                when the main form is active.
 * Parameters: event -> Pointer to an EventType structure.
   Returns:
                True if event was handled and should not be passed to a higher
                level handler or False (0) if the event was not handled.
 * History:
                07/28/98 - First attempt at my generic application framework.
          static Boolean MainFormEventHandler(EventPtr event)
{
       Boolean
                         handled = false;
                                                      // Assume we might not succeed
       ControlPtr
                         pCntrl0 = GetObjectPtr(MainFirstCheckbox);
                         pCntrl1 = GetObjectPtr(MainLastCheckbox);
       ControlPtr
       FieldPtr
                         pField;
                        pList;
       ListPtr
       Word
                         selected;
       switch( event->eType )
               case ctlSelectEvent:
                                               // Control button was pressed and released
                      if( event->data.ctlEnter.controlID == MainFirstCheckbox )
                             if( CtlGetValue(pCntrl1) ) CtlSetValue(pCntrl1, false);
                             handled = true;
                      }
                      else if( event->data.ctlEnter.controlID == MainFirstSelTrigger )
                             if( CtlGetValue(pCntrl0) )
                                    Nuday = ShowMeTheDate(true, Nuday, MainFirstSelTrigger);
                             handled = true;
                      else if( event->data.ctlEnter.controlID == MainLastCheckbox )
                             if( CtlGetValue(pCntrl0) ) CtlSetValue(pCntrl0, false);
                             handled = true;
                      else if( event->data.ctlEnter.controlID == MainLastSelTrigger )
                             if( CtlGetValue(pCntrl1) )
                                    Nuday = ShowMeTheDate(true, Nuday, MainLastSelTrigger);
                             handled = true;
                      else if( event->data.ctlEnter.controlID == MainFlowPopTrigger )
                             pList = GetObjectPtr(MainFlowList);
                             pField = GetObjectPtr(MainFlowField);
                             selected = LstPopupList(pList);
                             if( selected != NothingSelected )
                                    DailyFlow = selected;
                                    PutTextInField(pField, LstGetSelectionText(pList,
selected));
                            handled = true;
                     else if( event->data.ctlEnter.controlID == MainMoodPopTrigger )
                            pList = GetObjectPtr(MainMoodList);
                            pField = GetObjectPtr(MainMoodField);
                             selected = LstPopupList(pList);
```

```
if( selected != NothingSelected )
                                       DailyMood = selected;
                                        if ( selected == OTHER )
                                               ClearFieldById(MainMoodField);
                                               SetFocusOnItem(MainMoodField);
                                       else
                                               PutTextInField(pField, LstGetSelectionText(pList,
 selected));
                               handled = true;
                        else if( event->data.ctlEnter.controlID == MainClearButton )
                                                     // 'Clear' button pressed so clear flow field
                               ClearFieldById(MainFlowField);
                               handled = true;
                        else if( event->data.ctlEnter.controlID == MainSaveButton )
                                                 // 'Save' button pressed so save the current data
                               if( !CtlGetValue(GetObjectPtr(MainLastCheckbox)) &&
                                               !CtlGetValue(GetObjectPtr(MainFirstCheckbox)) &&
                                              FldGetTextLength(GetObjectPtr(MainFlowField)) == 0
&&
                                              FldGetTextLength(GetObjectPtr(MainMoodField)) == 0
&&
                                              FldGetTextLength(GetObjectPtr(MainNotesField)) == 0
                               {
                                       FrmAlert(NothingToSaveAlert);
                                       handled = true;
                                       break;
                               }
                               if( CompareSavedRecords() )
                                     // Get confirmation from User before replacing the existing
record
                                      if( FrmAlert(DuplicateRecordAlert) == DuplicateRecordNo )
                                              handled = true;
                                              break:
                                      }
                                      else
                                      {
                                              if( FrmAlert(ReplaceThisRecordAlert) ==
ReplaceThisRecordNo )
                                              {
                                                     handled = true;
                                                     break;
                                              else
                                              {
                                                     CurrentRecord = RecordNumber;
                                      }
                              3
                              else
                                      MakeNewRecord();
                                                                                // Create new
database record
                              // Grab User data into a structure so we can write it as a packed
record
                              TheDate = Nuday;
                              TheFlow = DailyFlow;
                              TheMood = DailyMood;
```

```
TheLast = CtlGetValue(pCntrl1);
                              TheFirst = CtlGetValue(pCntrl0);
                              TheNotes = FldGetTextPtr(GetObjectPtr(MainNotesField));
                              if( TheNotes == NULL ) TheNotes = "" + nullChr;
                              if ( TheMood == OTHER ) TheOther =
 FldGetTextPtr(GetObjectPtr(MainMoodField));
                              if ( TheOther == NULL ) TheOther = "" + nullChr;
                              SaveCurrentRecord(CurrentRecord);
                                                                         // Save data from this
 date
                              FrmUpdateForm(MainForm, SomethingChanged);
                             handled = true;
                      }
                      else if( event->data.ctlEnter.controlID == MainDiaryButton )
                              FrmPopupForm(DiaryForm);
                             handled = true;
                      else if( event->data.ctlEnter.controlID == MainVitalButton )
                             FrmPopupForm(VitalInfoForm);
                             handled = true;
                      else if( event->data.ctlEnter.controlID == MainHelpButton )
                             FrmHelp(MainFormHelpString);
                             handled = true;
                      break:
               case menuEvent:
                                                                // Menu item was selected
                      MenuEraseStatus(0);
                                                               // Clear menu from display first
                      MainFormMenuHandler(event->data.menu.itemID);
                      handled = true;
                      break;
               case frmUpdateEvent:
                      MainFormInitialization();
                      handled = true;
                      break;
              case frmOpenEvent:
                                                      // Opening the form - initialize it
                      FrmDrawForm(FrmGetActiveForm());
                                                                              // Draw the form
                      DrawInfoButton(MainHelpButton);
                      if( Prefs.lastMissing )
                             CheckForLastDayOfPeriod();
                     MainFormInitialization();
                     handled = true;
                     break;
       }
       return ( handled );
} // end of MainFormEventHandler
* Function:
               AboutAppEventHandler
  Description: Displays the application 'About' form.
  Parameters: event -> Pointer to an EventType structure.
  Returns:
               True if event was handled and should not be passed to a higher
```

```
level handler or false (0) if the event was not handled.
 * History:
               09/18/00 - Initial creation of function for pPatrol project.
 static Boolean AboutAppEventHandler(EventPtr event)
       Boolean
                        handled = false;
                                                    // Assume we might not succeed
       CharPtr
                        pName, pVersion;
       Handle
                        moniker;
       FontID
                        curFont;
       short
                        xPos;
       // It's a Pilot custom to not destroy the current font, but rather to save and
       // restore the current font.
       curFont = FntSetFont(stdFont);
       switch( event->eType )
              case ctlSelectEvent:
                                              // Control button was pressed and released
                     if( event->data.ctlEnter.controlID == AboutAppOKButton )
                                            // 'OK' button pressed so apply changes and return
                            FrmReturnToForm(MainForm);
                                                                            // Return to Main
form
                            FntSetFont(curFont);
                                                                                // Restore the
font
                            handled = true;
                     break;
              case frmOpenEvent:
                                                    // Opening the form - initialize it
                     FrmDrawForm(FrmGetActiveForm());
                                                                             // Draw the form
                     FntSetFont(largeFont);
                                                           // Set font so that it can be seen
                     moniker = DmGetResource('tAIN', 1000);
                     if( moniker )
                     {
                            pName = MemHandleLock(moniker);
                            MemHandleUnlock(moniker);
                            DmReleaseResource(moniker);
                     xPos = (156 - FntCharsWidth(pName, StrLen(pName))) / 2;
                     WinDrawChars(pName, StrLen(pName), xPos, 14);
                     pVersion = MemPtrNew(15);
                     StrCopy(pVersion, "Version ");
                     FntSetFont(boldFont);
                                                           // Set font so that it can be seen
                     moniker = DmGetResource('tver', 1000);
                     if ( moniker )
                            pName = MemHandleLock(moniker);
                            StrCat(pVersion, pName);
                            MemHandleUnlock(moniker);
                            DmReleaseResource(moniker);
                     }
                    xPos = (156 - FntCharsWidth(pVersion, StrLen(pVersion))) / 2;
                    WinDrawChars(pVersion, StrLen(pVersion), xPos, 30);
                    MemPtrFree (pVersion);
                    handled = true;
                    break:
      }
```

```
return( handled );
 } // end of AboutAppEventHandler
 * Function:
               DisclaimerEventHandler
  * Description: Displays the application 'Disclaimer' form.
  * Parameters: event -> Pointer to an EventType structure.
  * Returns:
               True if event was handled and should not be passed to a higher
               level handler or false (0) if the event was not handled.
               09/18/00 - Initial creation of function for pPatrol project.
 ******************************
static Boolean DisclaimerEventHandler(EventPtr event)
       Boolean
                       handled = false;
                                                  // Assume we might not succeed
       switch( event->eType )
              case ctlSelectEvent:
                                            // Control button was pressed and released
                    if( event->data.ctlEnter.controlID == DisclaimerOKButton )
                                         // 'OK' button pressed so apply changes and return \,
                           FrmReturnToForm(MainForm);
                                                                        // Return to Main
form
                           handled = true;
                    break;
             case frmOpenEvent:
                                                  // Opening the form - initialize it
                    FrmDrawForm(FrmGetActiveForm());
                                                                        // Draw the form
                    handled = true;
                    break;
       }
      return( handled );
} // end of DisclaimerEventHandler
     ******************************
 * Function:
              PreferencesEventHandler
 * Description: Handles processing of events for the 'Preferences' dialog form.
  Parameters: event -> Pointer to an EventType structure
  Returns:
              True if event was handled and should not be passed to a higher
              level handler or false (0) if the event was not handled.
              09/18/00 - Initial creation of function for pPatrol project.
  History:
         static Boolean PreferencesEventHandler(EventPtr event)
{
      ControlPtr
                      pCntrl0 = GetObjectPtr(PreferencesNextPeriodCheckbox);
      ControlPtr
                      pCntrl1 = GetObjectPtr(PreferencesLastDayCheckbox);
      Boolean
                      handled = false;
                                                // Assume we might not succeed
      switch( event->eType )
             case ctlSelectEvent:
                                           // Control button was pressed and released
                   if( event->data.ctlEnter.controlID == PreferencesOKButton )
                             // 'OK' button pressed so apply changes and return to Main form
                          Prefs.nextPeriod = CtlGetValue(pCntr10);
```

```
Prefs.lastMissing = CtlGetValue(pCntrl1);
                              FrmReturnToForm(MainForm);
                             handled = true;
                      }
                      else if( event->data.ctlEnter.controlID == PreferencesCancelButton )
                      {
                                         // 'Cancel' button pressed so just return to Main form
                             FrmReturnToForm(MainForm);
                             handled = true;
                      }
                      break;
               case frmOpenEvent:
                                                      // Opening the form - initialize it
                      FrmDrawForm(FrmGetActiveForm());
                                                                              // Draw the form
                      CtlSetValue(pCntrl0, Prefs.nextPeriod);
                      CtlSetValue(pCntrl1, Prefs.lastMissing);
                      handled = true;
                      break;
        }
       return( handled );
} // end of PreferencesEventHandler
        ************************
   Function:
               DiaryFormEventHandler
   Description: Handles User selecting options.
   Parameters: event -> Pointer to an EventType structure.
 * Returns:
               True if event was handled and should not be passed to a higher
               level handler or false (0) if the event was not handled.
               09/18/00 - Initial creation of function for pPatrol project.
 **************************************
static Boolean DiaryFormEventHandler(EventPtr event)
       Boolean
                        handled = false;
                                                     // Assume we might not succeed
       TablePtr
                        pTable = GetObjectPtr(DiaryRecordsTable);
       TablePtr
                        tableP;
       static Word
                        row, col;
       switch( event->eType )
              case ctlSelectEvent:
                                              // Control button was pressed and released
                     if( event->data.ctlEnter.controlID == DiaryFinishedButton )
                                            // 'OK' button pressed so apply changes and return
                             FrmReturnToForm(MainForm);
                            FrmUpdateForm(MainForm, SomethingChanged);
                            handled = true;
                     else if( event->data.ctlEnter.controlID == DiaryEditButton )
                            if( col == 0 )
                            {
                                    if( CurrentRecord == NothingSelected )
                                           FrmAlert(NoRecordSelectedAlert);
                                    else
                                           FrmPopupForm(EditForm);
                                   TblUnhighlightSelection(pTable);
                                                                            // Unhighlight
selected row
                            }
                            handled = true;
```

```
else if( event->data.ctlEnter.controlID == DiaryHelpButton )
                       {
                              FrmHelp(DiaryFormHelpString);
                              handled = true;
                       }
                       break;
               case tblSelectEvent:
                       row = event->data.tblSelect.row;
                       col = event->data.tblSelect.column;
                       tableP = event->data.tblSelect.pTable;
                       // Get record number from RowID then get record so we can process the data
                       CurrentRecord = TblGetRowID(tableP, row);
                      FetchCurrentRecord(CurrentRecord);
                       if( col == 1 || col == 2 )
                              TblUnhighlightSelection(pTable);
                                                                          // Unhighlight
selected row
                      else if( col == 3 )
                              if( StrLen(TheNotes) != 0 ) FrmPopupForm(NotesForm);
                              TblUnhighlightSelection(pTable);
                                                                           // Unhighlight
selected row
                      handled = true;
                      break;
              case ctlRepeatEvent: // On-screen scroll button pressed so scroll one line
                      if( event->data.ctlRepeat.controlID == DiaryScrollDownRepeating )
                              DiaryTableScrolling(down, true);
                      else if( event->data.ctlRepeat.controlID == DiaryScrollUpRepeating )
                             DiaryTableScrolling(up, true);
                      break;
                                        // Repeating controls don't repeat if 'handled' set true
              case keyDownEvent:
                      if( event->data.keyDown.chr == pageUpChr )
                                                                       // Hard-key scroll button
                      {
                             DiaryTableScrolling(up, false);
                             handled = true;
                      else if( event->data.keyDown.chr == pageDownChr )// Hard-key scroll button
                             DiaryTableScrolling(down, false);
                             handled = true;
                     break;
              case frmUpdateEvent:
                     DmQuickSort(pPatrolDB, (DmComparF *)CompareDateFunc, 0);
                     TblEraseTable(pTable);
                     DiaryLoadTable();
                                                                // Setup and display Diary table
                     TblDrawTable(pTable);
                     handled = true;
                     break;
              case frmOpenEvent:
                                                       // Opening the form - initialize it
                     FrmDrawForm(FrmGetActiveForm());
                                                                                // Draw the form
                     DrawInfoButton(DiaryHelpButton);
```

```
DiaryLoadTable();
                                                         // Setup and display Diary table
                    TblDrawTable(pTable);
                    WinDrawLine(0, 140, 159, 140);
                                                                // Draw a form separator
line
                    handled = true;
                    break:
      return( handled );
} // end of DiaryFormEventHandler
         ******************
 * Function:
             UserNotesEventHandler
 * Description: Handles User selecting options.
 * Parameters: event -> Pointer to an EventType structure.
 * Returns:
             True if event was handled and should not be passed to a higher
             level handler or false (0) if the event was not handled.
 * History:
             09/18/00 - Initial creation of function for pPatrol project.
 static Boolean UserNotesEventHandler(EventPtr event)
      Boolean
                      handled = false; // Assume we might not succeed
      FieldPtr
                      pField:
      switch( event->eType )
             case ctlSelectEvent:
                                          // Control button was pressed and released
                   if( event->data.ctlEnter.controlID == NotesOKButton )
                                        // 'OK' button pressed so apply changes and return
                          CurrentRecord = NothingSelected;
                          FrmReturnToForm(DiaryForm);
                          handled = true;
                   break;
             case frmOpenEvent:
                                                // Opening the form - initialize it
                   FrmDrawForm(FrmGetActiveForm());
                                                                      // Draw the form
                   pField = GetObjectPtr(NotesNotesField);
                   PutTextInField(pField, TheNotes);
                   handled = true;
                   break:
      return( handled);
} // end of UserNotesEventHandler
* Function:
             EditDiaryEventHandler
* Description: Handles User selecting options.
* Parameters: event -> Pointer to an EventType structure.
             True if event was handled and should not be passed to a higher
  Returns:
             level handler or false (0) if the event was not handled.
* History:
             09/18/00 - Initial creation of function for pPatrol project.
```

```
static Boolean EditDiaryEventHandler(EventPtr event)
        Boolean
                          handled = false;
                                                         // Assume we might not succeed
        ControlPtr
                           pCntrl0 = GetObjectPtr(EditFirstCheckbox);
                          pCntrl1 = GetObjectPtr(EditLastCheckbox);
        ControlPtr
        FieldPtr
                          pField;
        ListPtr
                          pList;
        char
                          buffer[20];
        switch( event->eType )
                case ctlSelectEvent:
                                                   // Control button was pressed and released
                       if( event->data.ctlEnter.controlID == EditDateSelTrigger )
                        {
                               Nuday = ShowMeTheDate(true, Nuday, EditDateSelTrigger);
                               handled = true;
                       else if( event->data.ctlEnter.controlID == EditFirstCheckbox )
                               if( CtlGetValue(pCntrl1) ) CtlSetValue(pCntrl1, false);
                               handled = true;
                       }
                       else if( event->data.ctlEnter.controlID == EditLastCheckbox )
                               if( CtlGetValue(pCntrl0) ) CtlSetValue(pCntrl0, false);
                               handled = true;
                       else if( event->data.ctlEnter.controlID == EditFlowPopTrigger )
                               pList = GetObjectPtr(EditFlowList);
                               pField = GetObjectPtr(EditFlowField);
                               DailyFlow = LstPopupList(pList);
                               if ( DailyFlow != NothingSelected )
                               {
                                      PutTextInField(pField, LstGetSelectionText(pList,
DailyFlow));
                               }
                               handled = true;
                       else if( event->data.ctlEnter.controlID == EditMoodPopTrigger )
                              pList = GetObjectPtr(EditMoodList);
                              pField = GetObjectPtr(EditMoodField);
                              DailyMood = LstPopupList(pList);
                              if ( DailyMood != NothingSelected )
                               {
                                      if ( DailyMood == OTHER )
                                      {
                                              ClearFieldById(EditMoodField);
                                              SetFocusOnItem(EditMoodField);
                                      else
                                              PutTextInField(pField, LstGetSelectionText(pList,
DailyMood));
                              handled = true;
                      else if( event->data.ctlEnter.controlID == EditSaveButton )
                                                // 'Save' button pressed so save the current data
                              TheDate = Nuday;
                              TheFlow = DailyFlow;
                              TheMood = DailyMood;
```

```
TheLast = CtlGetValue(pCntrl1);
                               TheFirst = CtlGetValue(pCntrl0);
                               TheNotes = FldGetTextPtr(GetObjectPtr(EditNotesField));
                               if( TheNotes == NULL ) TheNotes = "" + nullChr;
                               if( TheMood == OTHER ) TheOther =
FldGetTextPtr(GetObjectPtr(EditMoodField));
                               if( TheOther == NULL ) TheOther = "" + nullChr;
                               SaveCurrentRecord(CurrentRecord);
                                                                            // Save data from this
date
                               FrmReturnToForm(DiaryForm);
                               CurrentRecord = NothingSelected;
                               FrmUpdateForm(DiaryForm, SomethingChanged);
                               handled = true;
                       else if( event->data.ctlEnter.controlID == EditCancelButton )
                                           // 'Cancel' button pressed so just return to {\tt Main\ form}
                       {
                               CurrentRecord = NothingSelected;
                              FrmReturnToForm(DiaryForm);
                              handled = true;
                       else if( event->data.ctlEnter.controlID == EditDeleteButton )
                                                   // 'Delete' button pressed so do the dirty work
                               // Display 'DeleteRecordAlert' to get confirmation before doing a
delete
                              if( FrmAlert(DeleteRecordAlert) == DeleteRecordOK )
                                      DmRemoveRecord(pPatrolDB, CurrentRecord);
                              }
                              FrmReturnToForm(DiaryForm);
                              CurrentRecord = NothingSelected;
                              FrmUpdateForm(DiaryForm, SomethingChanged);
                              handled = true;
                       break;
               case frmOpenEvent:
                                                         // Opening the form - initialize it
                       FrmDrawForm(FrmGetActiveForm());
                                                                                  // Draw the form
                       Nuday = TheDate:
                                                          // Update current date with record date
                       ShowMeTheDate(false, Nuday, EditDateSelTrigger);
                       CtlSetValue(GetObjectPtr(EditFirstCheckbox), TheFirst);
                       CtlSetValue(GetObjectPtr(EditLastCheckbox), TheLast);
                       SysStringByIndex(DailyFlowStringList, TheFlow, buffer, sizeof(buffer));
                       PutTextInField(GetObjectPtr(EditFlowField), buffer);
                      if( TheMood == OTHER )
                              StrCopy(buffer, TheOther);
                              SysStringByIndex(DailyMoodStringList, TheMood, buffer,
sizeof(buffer));
                      PutTextInField(GetObjectPtr(EditMoodField), buffer);
                      PutTextInField(GetObjectPtr(EditNotesField), TheNotes);
                      DailyFlow = TheFlow;
                      DailyMood = TheMood;
                      handled = true;
                      break;
       }
       return( handled );
```

```
} // end of EditDiaryEventHandler
      ***********************
 * Function:
                PenDownCheckWhere
 * Description: Handles any action necessary if, and when, the User taps within
                a specific area (x, y) in the display area.
 * Parameters: penX, penY -> Position origin relative to current window.
               marking
                                    -- if true, pen down on game pieces is interpreted as
marking
                inBoundsP
                             -- if pen landed in game board bounds, *inBoundsP.
                            will be set to true, otherwise to false.
 * Returns:
               true if handled; false if not.
 * History:
               09/18/00 - Initial creation of function for pPatrol project.
 **************************************
static Boolean PenDownCheckWhere(int penX, int penY, enum events eType)
{
       RectangleType
                        rect;
       DateType
                        today;
       Boolean
                        handled = false;
                                                     // Assume we might not succeed
       FieldPtr
                        pField:
       char
                        buffer[longDateStrLength];
       if( FldGetTextLength(GetObjectPtr(VitalInfoMonths1Field)) != 0 )
              pField = GetObjectPtr(VitalInfoDays1Field);
              FldGetBounds(pField, &rect);
              if( RctPtInRectangle(penX, penY, &rect) )
                     if( CalculatePeriodVitalInfo())
                             SndPlaySystemSound(sndWarning);
                             today = FirstDate;
                             DateAdjust(&today, NumberDays);
                             pField = GetObjectPtr(VitalInfoDays1Field);
                            DateToAscii(today.month, today.day, today.year + firstYear,
DisplayDate, buffer);
                             StrCat(buffer + StrLen(buffer), ".");
                            PutTextInField(pField, buffer);
                     }
                     handled = true;
              }
       if( FldGetTextLength(GetObjectPtr(VitalInfoMonths2Field)) != 0 )
              pField = GetObjectPtr(VitalInfoDays2Field);
              FldGetBounds(pField, &rect);
              if( RctPtInRectangle(penX, penY, &rect) )
                     if( CalculatePeriodVitalInfo())
                     {
                            SndPlaySystemSound(sndWarning);
                            StrIToA(buffer, NumberDays);
                            PutTextInField(pField, buffer);
                     handled = true;
```

```
}
       if( FldGetTextLength(GetObjectPtr(VitalInfoMonths3Field)) != 0 )
              pField = GetObjectPtr(VitalInfoDays3Field);
              FldGetBounds(pField, &rect);
              if( RctPtInRectangle(penX, penY, &rect) )
                     if( CalculatePeriodVitalInfo())
                            SndPlaySystemSound(sndWarning);
                            StrIToA(buffer, AverageDays);
StrCat(buffer + StrLen(buffer), " days.");
                            PutTextInField(pField, buffer);
                     }
                     handled = true;
              }
      return ( handled );
} // end of PenDownCheckWhere
/*****************************
* Function: VitalInfoEventHandler
* Description: Handles User selecting options.
 * Parameters: event -> Pointer to an EventType structure.
  Returns:
              True if event was handled and should not be passed to a higher
              level handler or false (0) if the event was not handled.
* History:
              09/10/00 - Initial creation of function for pPatrol project.
static Boolean VitalInfoEventHandler(EventPtr event)
      DateType
                       today;
      Boolean
                       handled = false; // Assume we might not succeed
      FieldPtr
                       pField;
                       pList;
      ListPtr
      Mord
                       selectedMonths;
                       buffer[longDateStrLength];
      char
      switch( event->eType )
             case ctlSelectEvent:
                                             // Control button was pressed and released
                    if( event->data.ctlEnter.controlID == VitalInfoFinishedButton )
                                           // 'OK' button pressed so apply changes and return \,
                     {
                           FrmReturnToForm(MainForm);
                           handled = true;
                    else if( event->data.ctlEnter.controlID == VitalInfoShowButton )
                           if( FldGetTextLength(GetObjectPtr(VitalInfoMonths1Field)) == 0 | |
      FldGetTextLength(GetObjectPtr(VitalInfoMonths2Field)) == 0 | |
      FldGetTextLength(GetObjectPtr(VitalInfoMonths3Field)) == 0 )
                           {
                                   FrmAlert(NoMonthsSelectedAlert);
                                  handled = true;
                                  break;
                           }
```

```
if( CalculatePeriodVitalInfo())
                                       today = FirstDate;
                                       DateAdjust(&today, NumberDays);
                                      pField = GetObjectPtr(VitalInfoDays1Field);
                                      DateToAscii(today.month, today.day, today.year + firstYear,
DisplayDate, buffer);
                                       StrCat(buffer + StrLen(buffer), ".");
                                      PutTextInField(pField, buffer);
                                      pField = GetObjectPtr(VitalInfoDays2Field);
                                      StrIToA(buffer, NumberDays);
                                      PutTextInField(pField, buffer);
                                      pField = GetObjectPtr(VitalInfoDays3Field);
                                      StrIToA(buffer, AverageDays);
                                      StrCat(buffer + StrLen(buffer), " days.");
                                      PutTextInField(pField, buffer);
                               }
                               else
                               { // Emulate a User tapping the 'Clear' key after having made a
mistake
                                      CtlHitControl(GetObjectPtr(VitalInfoClearButton));
                              handled = true;
                       else if( event->data.ctlEnter.controlID == VitalInfoMonthsOPopTrigger )
                              pList = GetObjectPtr(VitalInfoMonthsOList);
                              selectedMonths = LstPopupList(pList);
                              if ( selectedMonths != NothingSelected )
                                      StrCopy(buffer, LstGetSelectionText(pList,
selectedMonths));
                                      PutTextInField(GetObjectPtr(VitalInfoMonthsOField),
buffer);
                                      PutTextInField(GetObjectPtr(VitalInfoMonths1Field),
buffer);
                                      PutTextInField(GetObjectPtr(VitalInfoMonths2Field),
buffer);
                                      PutTextInField(GetObjectPtr(VitalInfoMonths3Field),
buffer);
                                      SelectedMonths = StrAToI(buffer);
                              handled = true;
                       else if( event->data.ctlEnter.controlID == VitalInfoMonths1PopTrigger )
                              pList = GetObjectPtr(VitalInfoMonths1List);
                              pField = GetObjectPtr(VitalInfoMonths1Field);
                              selectedMonths = LstPopupList(pList);
                              if( selectedMonths != NothingSelected )
                              {
                                      PutTextInField(pField, LstGetSelectionText(pList,
selectedMonths));
                                      SelectedMonths = StrAToI(LstGetSelectionText(pList,
selectedMonths));
                              }
                              handled = true;
                      else if( event->data.ctlEnter.controlID == VitalInfoMonths2PopTrigger )
                              pList = GetObjectPtr(VitalInfoMonths2List);
                              pField = GetObjectPtr(VitalInfoMonths2Field);
```

```
selectedMonths = LstPopupList(pList);
                               if ( selectedMonths != NothingSelected )
                               {
                                      PutTextInField(pField, LstGetSelectionText(pList,
 selectedMonths));
                                      SelectedMonths = StrAToI(LstGetSelectionText(pList,
 selectedMonths));
                              handled = true;
                       else if( event->data.ctlEnter.controlID == VitalInfoMonths3PopTrigger )
                              pList = GetObjectPtr(VitalInfoMonths3List);
                              pField = GetObjectPtr(VitalInfoMonths3Field);
                              selectedMonths = LstPopupList(pList);
                              if( selectedMonths != NothingSelected )
                              {
                                      PutTextInField(pField, LstGetSelectionText(pList,
selectedMonths));
                                      SelectedMonths = StrAToI(LstGetSelectionText(pList,
selectedMonths));
                              handled = true;
                       }
                      else if( event->data.ctlEnter.controlID == VitalInfoClearButton )
                              ClearFieldById(VitalInfoDays1Field);
                              ClearFieldById(VitalInfoDays2Field);
                              ClearFieldById(VitalInfoDays3Field);
                              ClearFieldById(VitalInfoMonthsOField);
                              ClearFieldById(VitalInfoMonths1Field);
                              ClearFieldById(VitalInfoMonths2Field);
                              ClearFieldById(VitalInfoMonths3Field);
                              handled = true;
                      }
                      else if( event->data.ctlEnter.controlID == VitalInfoHelpButton )
                      {
                              FrmHelp(VitalInfoFormHelpString);
                             handled = true;
                      break;
               case penDownEvent:
                      handled = PenDownCheckWhere(event->screenX, event->screenY, event->eType);
                      break;
               case frmOpenEvent:
                                                       // Opening the form - initialize it
                      FrmDrawForm(FrmGetActiveForm());
                                                                                // Draw the form
                      DrawInfoButton(VitalInfoHelpButton);
                      handled = true;
                      break;
       }
       return( handled );
} // end of VitalInfoEventHandler
#pragma mark -----
                                ******************
  Function:
               ProtectOurApplication
  Description: Sets the bit in the database header that tells the launcher this
               application should not be beamable.
               Note that this function assumes we're the active UI app.
```

```
(See note in the code for what to do if you're not.)
                Once this routine has been run, the launcher will not allow this
                app to be beamed. You can call this routine as many times as you
                want; calling it when the app is launched is convenient and will
               not slow down the rest of the Operating System by wasting time
                during the other launch codes.
                Setting this bit at compile-time would be best, but none of the
               current tools allow this yet. When they do, you can get rid of
                this routine.
       static void ProtectOurApplication(void)
// This is a temporary definition, just in case them old headers are being used
#ifndef dmHdrAttrCopyPrevention
#define dmHdrAttrCopyPrevention 0x0040
#endif
       UInt
                        cardNo;
       LocalID
                        dbID;
                        theAttributes;
       // Find our database - only works if you're the running UI application.
       // If you need to do this when you're not the running app, then call
       // DmFindDatabase() with your app's database name instead.
       SysCurAppDatabase(&cardNo, &dbID);
       if (dbID)
              // Get the current attributes, turn on protection, and save them.
              DmDatabaseInfo(cardNo, dbID, 0, &theAttributes, 0,0,0,0,0,0,0,0);
theAttributes = theAttributes | dmHdrAttrCopyPrevention;
              DmSetDatabaseInfo(cardNo, dbID, 0, &theAttributes, 0,0,0,0,0,0,0,0);
} // end of ProtectOurApplication
* Function:
               CompatibleOSCheck
  Description: Check that the ROM version meets your minimum requirement. Warn
               if the app was switched to by the system. This function requires
               a 'RomIncompatibleAlert' form resource.
 * Parameters: requiredVersion -> Minimum rom version required.
               (see sysFtrNumROMVersion in SystemMgr.h for format)
               launchFlags -> Flags indicating how application was launched
               A warning is displayed only if these flags indicate that the app
               is launched normally.
* Returns:
               Zero if OS rom is compatible else an error code.
* History:
               08/19/98 - Added Operating System ROM compatibility checking.
static Err CompatibleOSCheck(DWord requiredVersion, Word launchFlags)
      DWord
                        romVersion;
       // See if running on minimum required version of the ROM or later. The system
       // records the version number in a feature. A 'feature' is a specific piece of
       // information which can be looked up by a creator and feature number.
      FtrGet(sysFtrCreator, sysFtrNumROMVersion, &romVersion);
      if( romVersion < requiredVersion )</pre>
              // If the User launched the app from the launcher explain why the app should
              // not be allowed to run. If the app was contacted for something else, like
```

```
// it was asked to find a string by the system find function, then let's not // bother the User with any warning dialog. These flags tell us how the app
                // was launched to decide if a warning should be displayed.
                if( (launchFlags & (sysAppLaunchFlagNewGlobals | sysAppLaunchFlagUIApp)) ==
                        (sysAppLaunchFlagNewGlobals | sysAppLaunchFlagUIApp) )
                {
                       FrmAlert(RomIncompatibleAlert);
                       // Pilot 1.0 will continuously relaunch this app unless we switch to
                       // another safe one. The sysFileCDefaultApp is considered "safe".
                       if (romVersion < 0x02000000)
                              {\tt AppLaunchWithCommand(sysFileCDefaultApp,}
 sysAppLaunchCmdNormalLaunch, NULL);
                return( sysErrRomIncompatible );
        return(0);
 } // end of CompatibleOSCheck
                  *******************
  * Function:
                AppHandleHotSync
   Description: Clear the backup bit after a User has done a HotSync. This will
                make sure the app is backed up each and every time a User does a
                HotSync operation.
 * Parameters: None
   Returns:
                Nothing
 * History:
                07/28/98 - First attempt at my generic application framework.
 static void AppHandleHotSync(void)
        DmSearchStateType dbState;
       LocalID
                         dbID;
                         attributes, cardNo;
       // Find application database if one exists
       if( DmGetNextDatabaseByTypeCreator(true, &dbState, AppDbType, AppCreator, false, &cardNo,
dbID == 0
        {
               DmDatabaseInfo(cardNo, dbID, NULL, &attributes,
NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL);
               attributes &= !dmHdrAttrBackup;
              DmSetDatabaseInfo(cardNo, dbID, NULL, &attributes,
NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL);
} // end of AppHandleHotSync
  Function:
               StartApplication
* Description: Initializes anything the program needs at startup, then switches
               to the application's main form. Opens database/load first form.
  Parameters: None
               Returns error code if there's an error or false (0) if no error.
  Returns:
```

```
* History:
              07/28/98 - First attempt at my generic application framework.
 static Boolean StartApplication(void)
       SystemPreferencesType sysPrefs;
                                                    // User's Palm preferences
       Word
                      prefsSize;
       // Get current date formats from system preferences, then get today's date and
       // use this date for all records during this session unless modified by User.
       PrefGetPreferences(&sysPrefs);
       DisplayDate = sysPrefs.dateFormat;
       DisplayLongDate = sysPrefs.longDateFormat;
       StartingDayOfWeek = sysPrefs.weekStartDay;
       DateSecondsToDate(TimGetSeconds(), &Nuday);
      Today = Nuday;
      CreateApplicationDatabase();
                                           // This should be self-explanatory
      TopVisibleRecord = 0;
      CurrentRecord = NothingSelected;
       SelectedMonths = NothingSelected;
      prefsSize = sizeof(Prefs);
      // Check if preferences have already been set and saved
      if( PrefGetAppPreferences(AppCreator, AppPrefVer, &Prefs, &prefsSize, true)
                   == noPreferenceFound )
             Prefs.nextPeriod = false;
             Prefs.lastMissing = false;
             Prefs.installedDate = Nuday;
      }
      FrmGotoForm(MainForm);
      return( false );
} // end of StartApplication
  ************************
  Function:
             StopApplication
* Description: If needed, save current application state and close all forms as
             well as any open databases.
* Parameters: None
  Returns:
             Nothing
             07/28/98 - First attempt at my generic application framework.
static void StopApplication(void)
      // Close all open forms to allow their frmCloseEvent handlers to execute. The
      // appStopEvent doesn't send frmCloseEvents, but FrmCloseAllForms does.
      FrmCloseAllForms();
      // Write saved preferences/saved-state information. This is the data backed
      // up during a HotSync session.
      PrefSetAppPreferences(AppCreator, AppPrefVer, AppVersion, &Prefs, sizeof(Prefs), true);
} // end of StopApplication
      **********************
  Function:
             EventLoop
```

```
* Description: Gets next event and hands it off to each event handler in line
               till one of them does something with it. It will stay in this
               loop until a stop event occurs.
* Parameters: None
* Returns:
               Nothing
* History:
               07/28/98 - First attempt at my generic application framework.
               11/02/98 - Incorporated the ApplicationEventHandler code.
static void EventLoop(void)
      EventType
                        event;
      FormPtr
                        pForm;
      Word
                        error, formId;
      // This is where ye old application spends most of its time just getting them
      // there events an' dispatching 'em.
      ďo
      {
              EvtGetEvent(&event, evtWaitForever);
                                                             // Get next available event
              if( SysHandleEvent(&event) ) continue;
              if( MenuHandleEvent(0, &event, &error) ) continue;
              if( event.eType == frmLoadEvent )
                             // Load form resource specified in event, then activate form
                     formId = event.data.frmLoad.formID;
                                                                         // Get form ID number
                     pForm = FrmInitForm(formId);
                                                            // Load it, getting form's pointer
                     FrmSetActiveForm(pForm);
                                                       \ensuremath{//} Now OS will send events to this form
                     // Set event handler for the form. The handler of the currently active
                     // form is called by FrmHandleEvent each time it receives an event.
                     switch( formId )
                     {
                            case MainForm:
                                   FrmSetEventHandler(pForm, MainFormEventHandler);
                                   break;
                            case PreferencesForm:
                                   FrmSetEventHandler(pForm, PreferencesEventHandler);
                                   break;
                            case AboutAppForm:
                                   FrmSetEventHandler(pForm, AboutAppEventHandler);
                                   break;
                            case DisclaimerForm:
                                   FrmSetEventHandler(pForm, DisclaimerEventHandler);
                                   break;
                            case DiaryForm:
                                   FrmSetEventHandler(pForm, DiaryFormEventHandler);
                                   break;
                            case NotesForm:
                                   FrmSetEventHandler(pForm, UserNotesEventHandler);
                                   break:
                            case EditForm:
                                   FrmSetEventHandler(pForm, EditDiaryEventHandler);
                                   break;
                            case VitalInfoForm:
                                   FrmSetEventHandler(pForm, VitalInfoEventHandler);
                                   break;
```

```
case CalendarForm:
                                     FrmSetEventHandler(pForm, CalendarEventHandler);
                                     break;
                      }
               FrmDispatchEvent(&event);
                                                                 // Events for current form
       while( event.eType != appStopEvent );
       // User chose another application, so return to PilotMain for tidyup and exit.
} // end of EventLoop
 * Function:
               PilotMain
 * Description: Called by the Palm Operating System to start the application.
* Parameters: cmd
                            -> Launch code; how/why application was started.
               cmdPBP
                           -> Parameter block for the command.
               launchFlags -> Additional flags.
* Returns:
               0 for success or an applicable error code should an error occur.
* History:
               07/28/98 - First attempt at my generic application framework.
               08/19/98 - Added Operating System version compatibility check.
DWord PilotMain(Word cmd, Ptr cmdPBP, Word launchFlags)
       Word
                         error;
       // This application makes use of PalmOS 2.0 features. It will crash if run on
       // an earlier version of PalmOS. Detect, and warn if this happens, then exit.
       error = CompatibleOSCheck(MinOSVersion, launchFlags);
       if( error ) return( error );
       if( cmd == sysAppLaunchCmdNormalLaunch )
                                                          // Check for normal launch
              ProtectOurApplication();
                                                           // Don't allow us to be beamed
              error = StartApplication();
                                                               // Setup and initialization
              if( error ) return( error );
              EventLoop();
                                                               // Do the event loop boogie
               StopApplication();
                                                         // Do any clean-up before exiting
       return( error );
} // end of PilotMain
```